

## Dictionaries

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## Review of String

```
PUNCTUATION = '.!?,-:;'
def delete_punctuation(s):
| | |
Removes punctuation characters from a string and
returns the resulting string.
|I| II
result = ''
for char in s:
    # Check char is not a punctuation mark
    if char not in PUNCTUATION:
            result += char # append non-punctuation chars
return result
```

Calling: delete_punctuation('REMOVE -the- punctuation!!!')
Returns: 'REMOVE the punctuation'

## Reading Lines from a File

## def count_words (filename) :

## count $=0$

with open(filename, 'r') as file: \# Open file to read for line in file:

```
                line = line.strip() # Remove newline
```

                word_list \(=\) line.split() \# Create list of words
                        for word in word_list: \# Print words
            print("\#" + str(count) + ": " + word)
            count \(+=1\)
    print(filename + " contains " + str (count) + " words")
    testfile.txt
Very few
words here.

## Console:

```
#0: Very
#1: few
#2: words
#3: here.
testfile.txt contains 4 words
```


## Learning Goals

1. Learning about dictionaries
2. Building programs using dictionaries

## Dictionaries



## What are Dictionaries?

- Dictionaries associate a key with a value
- Key is a unique identifier
- Value is something we associate with that key
- Examples in the real world:
- Phonebook
- Keys: names
- Values: phone numbers
- Dictionary
- Keys: words
- Values: word definitions
- US Government
- Keys: Social Security number
- Values: Information about an individual's employment


## Dictionaries in Python

- Creating dictionaries
- Dictionary start/end with braces
- Key:Value pairs separated by colon
- Each pair is separated by a comma

```
ages = {'Chris': 32, 'Juliette': 22, 'Mehran': 50}
squares = {2: 4, 3: 9, 4: 16, 5: 25}
phone = {'Pat': '555-1212', 'Jenny': '867-5309'}
empty_dict = {}
```



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## Accessing Elements of Dictionary

- Consider the following dictionary:
ages $=$ \{'Chris': 32, 'Juliette': 22, 'Mehran': 50\}
- Like a set of variables that are indexed by keys

- Use key to access associated value:
ages['Chris'] is 32
ages['Mehran'] is 50


## Accessing Elements of Dictionary

- Consider the following dictionary:

$$
\text { ages }=\{' C h r i s ': 32, \text { 'Juliette': 22, 'Mehran': 50\} }
$$

- Like a set of variables that are indexed by keys

- Use key to access associated value:
ages['Chris'] is 32
ages['Mehran'] is 50
- Can set values like regular variable: ages['Mehran'] = 18


## Accessing Elements of Dictionary

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- Like a set of variables that are indexed by keys

- Use key to access associated value:
ages['Chris'] is 32
ages['Mehran'] is 50
- Can set values like regular variable:
ages['Mehran'] = 18
ages['Mehran'] += 3


## Accessing Elements of Dictionary

- Consider the following dictionary: ages $=$ \{'Chris': 32, 'Juliette': 22, 'Mehran': 50\}
- Like a set of variables that are indexed by keys

- Good and bad times with accessing pairs:
>>> juliettes_age = ages['Juliette']
>>> juliettes_age
22
>>> santas_age = ages['Santa Claus']
KeyError: 'Santa Claus'


## Accessing Elements of Dictionary

- Consider the following dictionary:
ages $=$ \{'Chris': 32, 'Juliette': 22, 'Mehran': 50\}
- Like a set of variables that are indexed by keys

- Checking membership
>>> 'Juliette' in ages
True
>>> 'Santa Claus' not in ages True


## Adding Elements to Dictionary

- Can add pairs to a dictionary: phone = \{\}
phone $\longrightarrow$ Emptydictionary


## Adding Elements to Dictionary

- Can add pairs to a dictionary: phone = \{\}

phone['Pat'] = '555-1212'


## Adding Elements to Dictionary

- Can add pairs to a dictionary: phone $=\{ \}$

phone['Pat'] = '555-1212' phone['Jenny'] = '867-5309'


## Adding Elements to Dictionary

- Can add pairs to a dictionary: phone $=$ \{\}

phone['Pat'] = '555-1212' phone['Jenny'] = '867-5309' phone['Pat'] = None


## Adding Elements to Dictionary

- Can add pairs to a dictionary: phone $=$ \{\}

phone['Pat'] = '555-1212'
phone['Jenny'] = '867-5309'
phone['Pat'] = None
phone['Pat'] = '867-5309'


## A Word About Keys/Values

- Keys must be immutable types
- E.g., int, float, string
- Keys cannot be changed in place
- If you want to change a key, need to remove key/value pair from dictionary and then add key/value pair with new key.
- Values can be mutable or immutable types
- E.g., int, float, string, lists, dictionaries
- Values can be changed in place
- Dictionaries are mutable
- Changes made to a dictionary in a function persist after the function is done.


## Changing List in a Function

def have_birthday (dict, name) :
print("You're one year older, " + name + "!")
dict[name] += 1
def main():
ages = \{'Chris': 32, 'Juliette': 22, 'Mehran': 50\}
print(ages)
have_birthday(ages, 'Chris')
print(ages)
have_birthday(ages, 'Mehran')
print(ages)
Terminal:
\{'Chris': 32, 'Juliette': 22, 'Mehran': 50\} You're one year older, Chris! \{'Chris': 33, 'Juliette': 22, 'Mehran': 50\}
You're one year older, Mehran! \{'Chris': 33, 'Juliette': 22, 'Mehran': 51\}

## Dictiona-palooza! (Part 1)

```
ages = {'Chris': 32, 'Juliette': 22, 'Mehran': 50}
```

- Function: dict.get (key)
- Returns value associated with key in dictionary. Returns None if key doesn't exist.
>>> print(ages.get('Chris'))
32
>>> print(ages.get('Santa Claus'))
None
- Function: dict.get(key, default)
- Returns value associated with key in dictionary. Returns default if key doesn't exist.
>>> print(ages.get('Chris', 100))
32
>>> print(ages.get('Santa Claus', 100))
100


## Dictiona-palooza! (Part 2)

ages $=$ \{'Chris': 32, 'Juliette': 22, 'Mehran': 50\}

- Function: dict. keys ()
- Returns something similar to a range of the keys in dictionary
- Can use that to loop over all keys in a dictionary:

```
for key in ages.keys():
    print(str(key) + " -> " + str(ages[key]))
```

Terminal:

```
Chris -> 32
Juliette -> 22
Mehran -> 50
```

- Can turn keys () into a list, using the list function
>>> list(ages.keys())
['Chris', 'Juliette', 'Mehran']


## Dictiona-palooza! (Part 3)

$$
\text { ages }=\{' C h r i s ': ~ 32, ~ ' J u l i e t t e ': ~ 22, ~ ' M e h r a n ': ~ 50\} ~
$$

- Can also loop over a dictionary using for-each loop just using name of dictionary:

```
for key in ages:
    print(str(key) + " -> " + str(ages[key]))
```

Terminal:

```
Chris -> 32
Juliette -> 22
```

Mehran -> 50

## Dictiona-palooza! (Part 4)

ages $=$ \{'Chris': 32, 'Juliette': 22, 'Mehran': 50\}

- Function: dict.values()
- Returns something similar to a range of the values in dictionary
- Can use that to loop over all keys in a dictionary:

```
for value in ages.values():
print(value)
```

Terminal:

```
32
22
50
```

- Can turn values () into a list, using the list function
>>> list(ages.values())
[32, 22, 50]


## Dictiona-palooza! (Part 5)

```
ages = {'Chris': 32, 'Juliette': 22, 'Mehran': 50}
```

- Function: dict.pop (key)
- Removes key/value pair with the given key. Returns value from that key/value pair.
>>> ages
>>> \{'Chris': 32, 'Juliette': 22, 'Mehran': 50\}
>>> ages.pop('Mehran')
50
>>> ages
\{'Chris': 32, 'Juliette': 22\}
- Function: dict.clear()
- Removes all key/value pairs in the dictionary.
>>> ages.clear()
>>> ages


## Functions You Can Apply

$$
\text { ages }=\{' C h r i s ': 32, \text { 'Juliette': } 22, \text { 'Mehran': 50\} }
$$

- Function: len (dict)
- Returns number of key/value pairs in the dictionary
>>> ages
\{'Chris': 32, 'Juliette': 22, 'Mehran': 50\}
>>> len(ages)
3
- Function: del dict[key]
- Removes key/value pairs in the dictionary.
- Similar to pop, but doesn't return anything.
>>> ages
\{'Chris': 32, 'Juliette': 22, 'Mehran': 50\}
>>> del ages['Mehran']
>>> ages
\{'Chris': 32, 'Juliette': 22\}


## Putting it all together: count_each_word.py

(And we'll also throw in files as a bonus concept!)

## Bonus fun: phonebook.py

## Learning Goals

1. Learning about dictionaries
2. Building programs using dictionaries

# \{'breakfast': <br>  <br> 'lunch': <br> 'dinner': 

